Professor I. S. Yefremov. On His 50th Birthday

807/105-59-12-21/23

In March 1956 he became head of the kafedra elektricheskogo transports of the Moskovskiy energeticheskiy institut (Chair of Electrical Transportation of the Moscow Institute of Power Engineering). He still holds this position. In April 1959 he became dean of the fakulitet elektrifikatsii promyshlennosti i transporta MEI (Department of Electrification of the Industry and Transportation at the Moscow Institute of Power Engineering). In 1954 he graduated as Doctor of Technical Sciences and became Professor. Since 5 years he is a member of the ekspertnaya komissiya VAK (Expert Commission of the VAK) and the Nauchno-tekhnicheskiy sovet Ministerstva kommunalinogo khozyaystva RSFSR (Scientific-technical Chuncil at the Ministry for Communal Economy of the RSFSR). He has the order "Patriotic mar 1st Class" and several other medals. There is 1 figure.

Card 2/2

IVANCE, I. T.

The wrecking of buildings.
Moskva, Izd-vo Narkomkhoza RSFSR, 1946. 66 p. (50-22055)

TR153.I 8 CU

1. Wrecking.

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619030009-3"

IVANOV, I. T.

How houses are moved.

Moskva, Gos. izd-vo stroit. lit-ry, 1949. 65 p. (Nauchno-populiarnaia bibliotechka stroitelia) (50-34234)

我这条是这个大学的美元,我们会可能不会连系的手段在这样,我们会还有什么会,这个人,我们会是这样的人,我们也不是一个人,我们也不是一个人,我们也不是一个人,我们也不是一个人

TH153.IT78

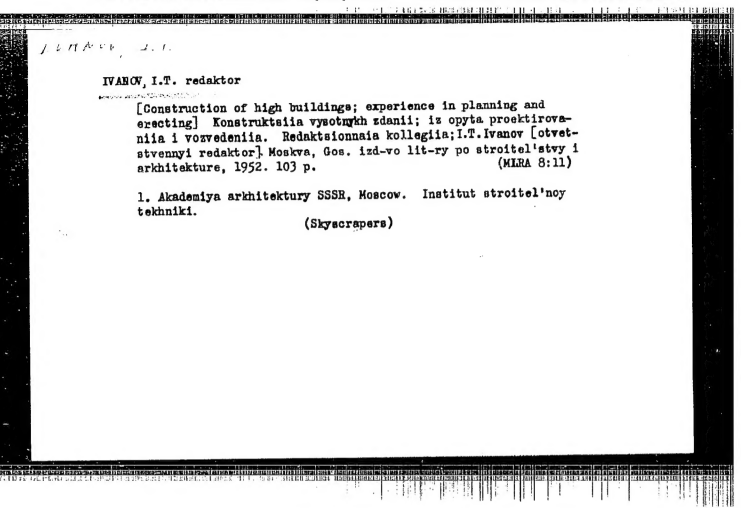
1. Moving of buildings, bridges, etc.

IVASHCHENKO, I. P. Arkh. i SYPCHUK, P. F. Inzh., PILYUGIN, A. I. Kand. Tekhn. Nauk, MONFRED, YU. B., IVAMOV. I. T. Kand. Tekhn. Nauk

Nauchno-issledovatel'skiy institut stroitel'noy tekhniki Akademii arkhitektury SSSR

Ratsional'nyye konstruktsii zhilykh i grazhdanskikh zdaniy dlya rayonov podzemnykh vyrabotok Page 68

SO: Collections of Annotations of Scientific Research Work on Construction, completed in 1950.
Moscow, 1951



TO THE PROPERTY OF THE PROPERT

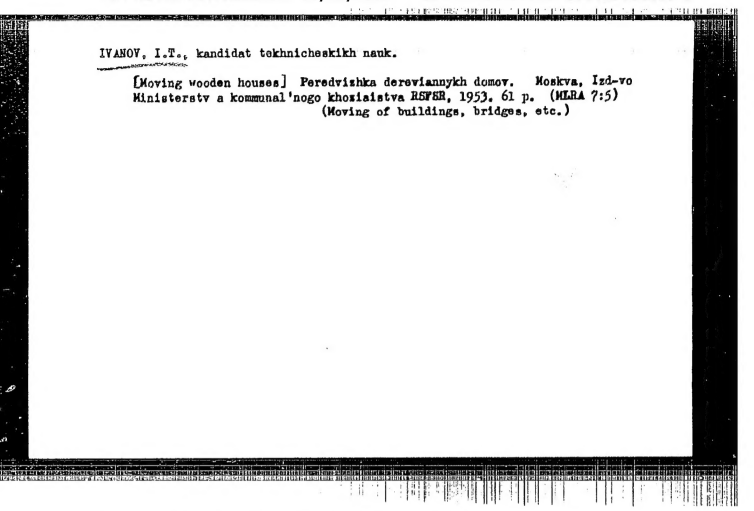
- 1. IVANOV, I.
- 2. USSR (600)
- 4. Public Works
- 7. Community planning as an aid to practice performance. Zhil.-kom.khoz. 12 no. 10, 1952.

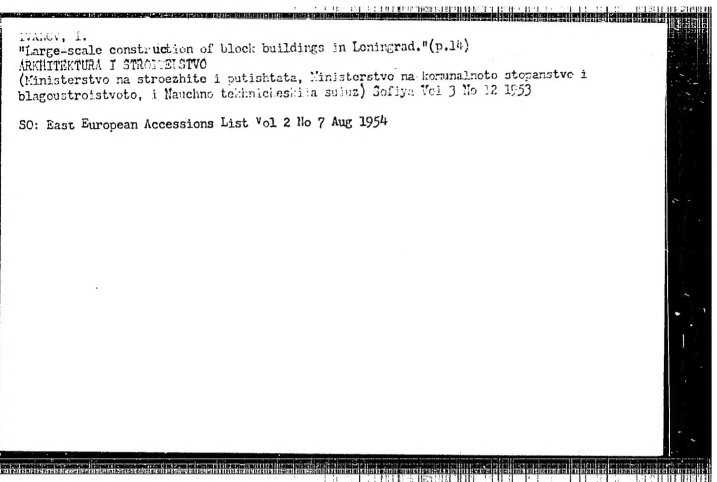
9. Honthly List of Russian Accessions, Library of Congress, March 1953, Unclassified.

YEVSTIGNEYEV, P.N., inzhener; IVANOV, I.T., redaktor; NOVOCHADOV, A.G., redaktor; GUROVA, O.A., tekhnicheskiy redaktor

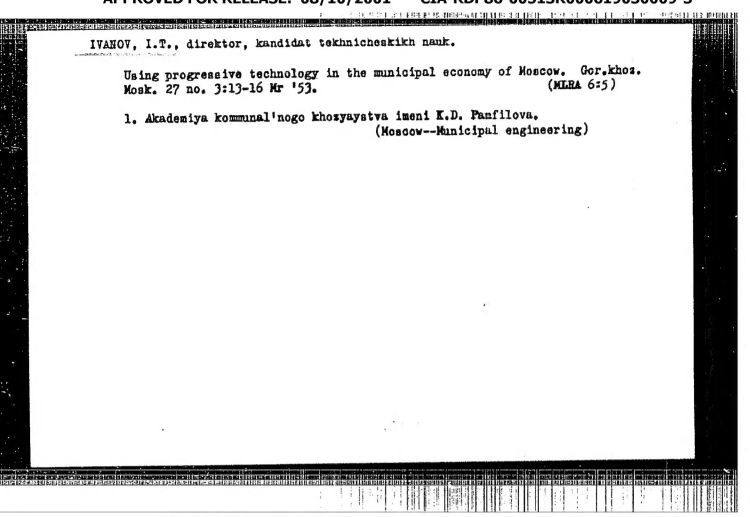
[Non-compressor mechanical application of plaster] Beskompressornoe mekhanizirovannoe nanesenie shtukaturnogo rastvora. Hoskva, Isd-vo Ministerstva kommunal'nogo khoziaistva RSFSR, 1953. 43 p. (MLRA 7;10)

(Plastering)





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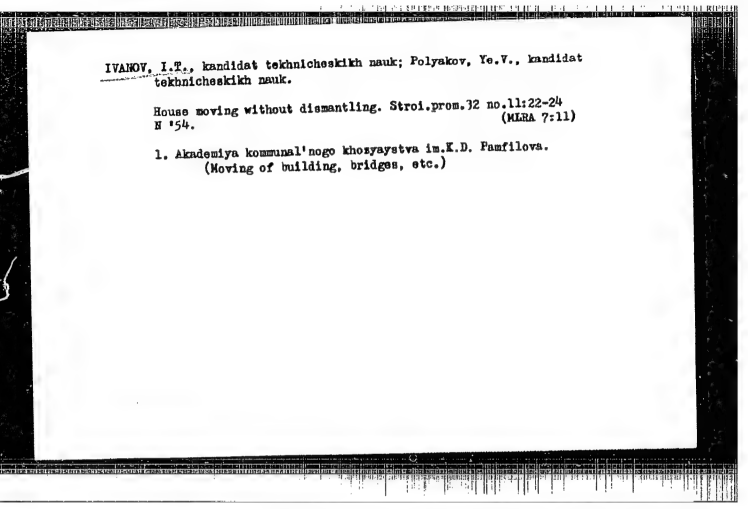


NOVOCHADOV, A.G., redaktor; IVANOV, I.T., kandidat tekhnicheskikh nauk, redaktor; SOFINSKIY, I.D., inzhener-arkhitektor, redaktor; KOZLOV, N.A., inzhener, redaktor; GELIN, H.M., inzhener, redaktor; POLYAKOV, Ye.V., kandidat tekhnicheskikh nauk, redaktor; KRYUCHKOV, N.V., kandidat tekhnicheskikh nauk, redaktor; KONYASHIMA, A., tekhnicheskiy redaktor

[Rules governing the technical operation of dwellings] Pravila tekhnicheskoi ekspluatatsii zhilykh zdanil. Hoskva, Izd-vo Ministerstva kommunal nogo khoziaistva RSFSR, 1954. 139 p. (MLRA 8:6)

1. Direktor Akademii kommunal'nogo khozyaistva im. K.D.Pamfilova (for Ivanov). 2. Nachal'nik Glavnogo upravleniya zhilishnogo khozyaystva Ministerstva kommunal'nogo khozyaystva RSFSR (for Sofinskiy).3. Glavnyy inzhener Zhilishnogo upravleniya Ispolkoma Moscoveta (for Kozlov). 4. Glavnyy inzhener Frunzenskogo treste Upravleniya kapital'nogo remonta Ispolkoma Moscoveta (for Gelin). 5. Rukovoditel' Sektora ekspluatatsii zhilykh i kommunal'nykh zdaniy Akademii kommunal'nogo khozyaystva (for Polyakov). 6. Starshiy nauchnyy sotrudnik Akademii kommunal'nogo khozyaystva. (for Kryuchkov). 7. Russia (1917— R.S.F.S.R.) Ministerstvo kommunal'nogo khozyaystva.

(Dwellings)

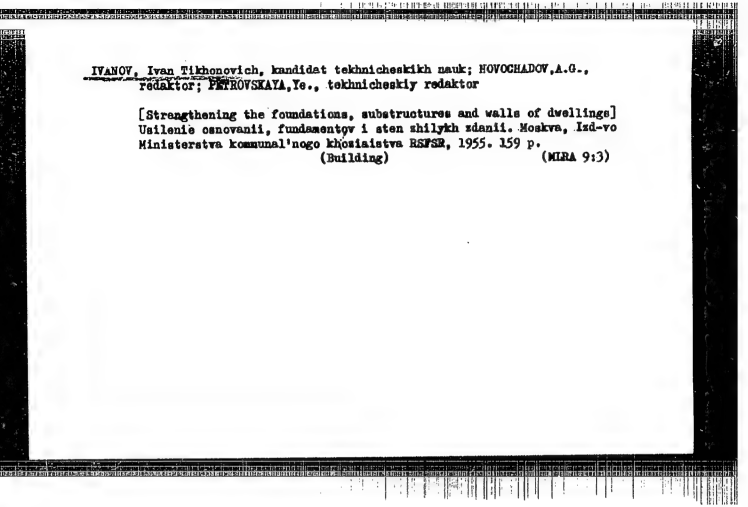


IVANOV, I.T.; MONFRED, Yu. B; PILYUGIN, A.I.; SKEGKTW, D.D.;
STECHUK, P.F.; IZRAILOVICH, N.Ye., inshener, redaktor;
YEGOROVA, N.O., redaktor; TOKER, A.M., tekhnicheskiy
redaktor.

[Construction of dwellings and civil buildings in areas
of underground coal mining] Konstruktsii shilykh i grashdhanskikh sdanii v raionakh s podsemnoi rasrabotkoi uglia.
Moskva, Gos.isd-vo lit-ry po stroit. i arkhitekture, 1955.
68 p.

(MLRA 9:1)

(Building)

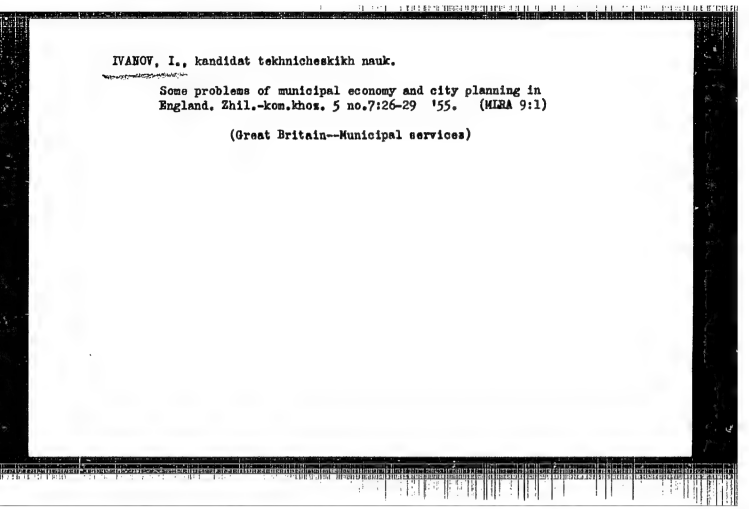


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IVANOV.I., kandidat tekhnicheskikh nauk

For a bold use of reinforced concrete elements in communal construction. Zhil.-kom.khoz.5 no.5:1-3 '55. (MLRA 8:11)

1. Direktor Akademii kommunal'nogo khosyayatva imeni K.D.Pamfilova (Precast concrete construction)

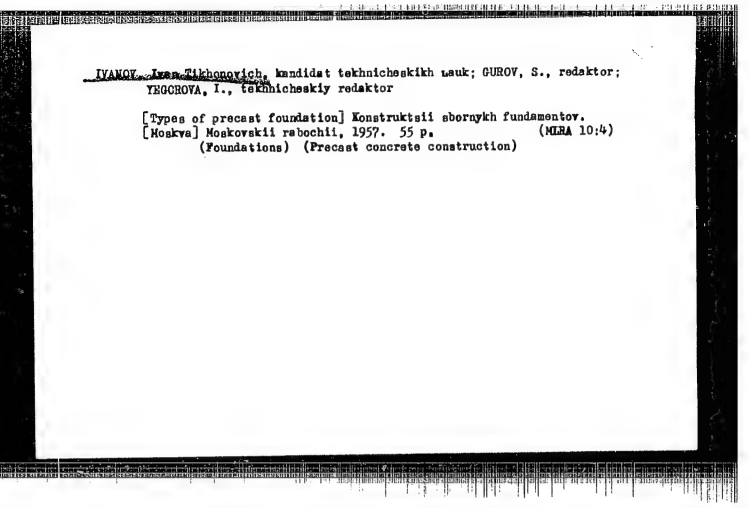


IVANOV, I.T., kanjidat tekhnicheskikh nauk.

Improving the technology of cunicipal oconomy. Gor.khoz.Mosk.
30 no.11:4-7 N '56. (MIRA 10:3)

1. Direktor Akademii kommunal'nogo khozyaystva imeni K.D.Pamfilova.

(Moscow--Municipal services)



IVANOV, Ivan Tikhonovich, kand.tekhn.mauk; BOTOVA, Yu.P., red.; KONTASHINA,

[Construction, repair, and maintenance of apartment houses]

Konstruktsii, remont i soderzhanie zhilykh zdanii. Hoskva, Izd-vo

H-va kommun. khos. RSFSR, 1957. 278 p.

(Apartment houses)

(Apartment houses)

SOSYANTS, V.G., dotsent, obshchiy red.; IVANOV, I.T., kand.tekhn.nauk, red.; KLOPATOV, K.K., inzh., red.; ZHUKOV, A.I., prof., doktor tekhn.nauk, red.; GULTATEV, N.F., kand.tekhn.nauk, red.; DUBOV, Yu.B., inzh., red.; ANTONOV, I.K., kand.tekhn.nauk, red.; TEFREMOV, N.S., prof., doktor tekhn.nauk, red.; DYUSKIN, V.K., doktor tekhn.nauk, red.; VINOGRADOV, K.A., kand.sel'skokhoz.nauk, red.; BOTOVA, Yu.P., red.; izd-va; SALAZKOV, N.P., tekhn.red.

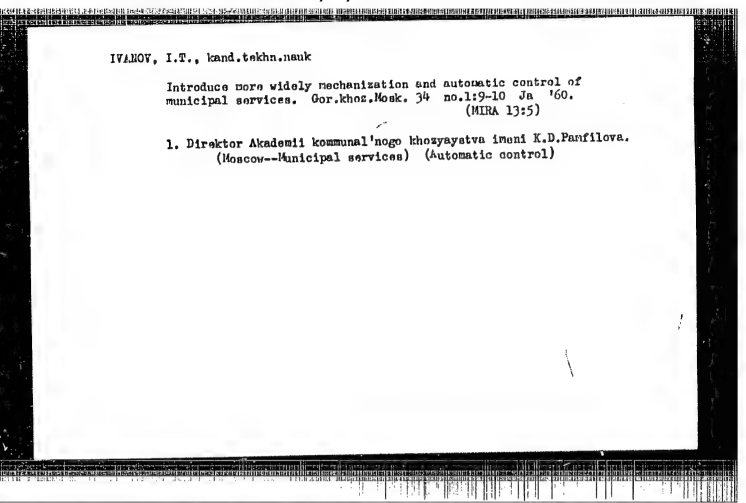
[Materials of the Scientific and Technical Conference on Problems in Introducing Achievements of Science and Technology in Municipal Economy] Materialy Nauchno-tekhnicheskogo soveshchaniia po voprosam vnedreniia dostizhenii nauki i tekhniki v gorodskoe khoziaistvo.

Moskva, Izd-vo kommun.khoz.RSFSR. No.6. [Roads and municipal electric transportation] Gorodskoi transport i dorogi. Pod obshchei red. V.G. Sosiantsa. 1959. 197 p. (MIRA 13:2)

1. Nauchno-tekhnicheskoye soveshchaniye po voprosam vnedreniya dostizheniy nauki i tekhniki v gorodskoye khozyaystvo. 2. Rukovo-ditel' sektora gorodskogo transporta Akademii kommunal'nogo khozyaystva (for Sosyanta).

(Local transit)

(Road construction)



BIRSK BERREIT PER FILLE . THE CITE FILLER

DUMASHOV, Yu.F., inzh., red.; IVANOV, I.T., kand. tekhn. nauk; MARCHENKO, V.T., inzh.; POLYAKOV, Ye.V., kand. tekhn. nauk, dotsent; KHIMUNIN, S.D., kand. tekhn. nauk; ZAMYSHLYEYEVA, I.M., red. izd-va; NAZAROVA, A.S., tekhn. red.

[Standards and norms for the maintenance of residential buildings] Pravila i normy tekhnicheskoi ekspluatatsii zhilishchmogo fonda.

Moskva, 1961. 183 p. (MIRA 14:7)

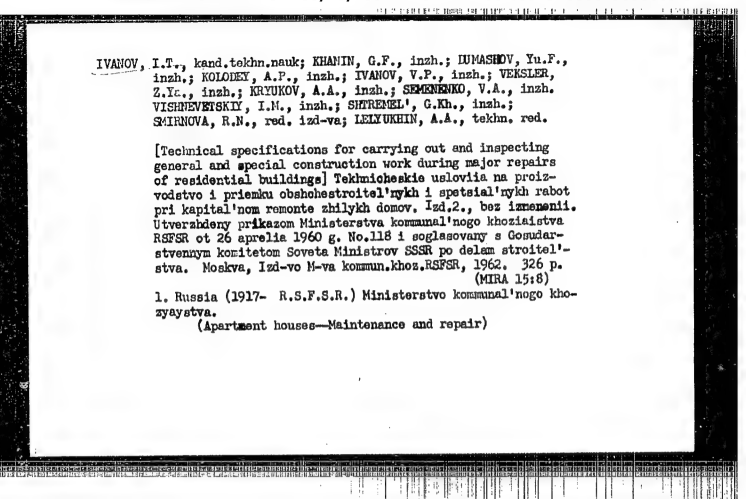
1. Russia (1917— R.S.F.S.R.) Ministerstvo kommunal'nogo khozyaystva . 2.Glavnyy inzhener Upravleniya zhilishchnogo khozyaystva
Ministerstva kommunal'nogo khozyaystva RSFSR (for Dumashov). 3. Direktor Akademii kommunal'nogo khozyaystva im. K.D.Pami'ilova (for Ivanov). 4. Glavnyy inzhener Zhilishchnogo upravleniya ispolkoma
Mossoveta (for Marchenko). 5. Moskovskiy inzhenerno-stroitel'nyy institut im. V.V.Kuybysheva (for Polyakov). 6. Zaveduyushchiy laboratoriyey kapital'nogo remonta zhilykh domov Leningradskogo nauchnoissledovatel'skogo instituta Akademii kommunal'nogo khozyaystva
(for Khimunin)

(Dwellings-Maintenance and repair)

IVANOV,I.T., kand.tekhn.nauk; KHANIN,G.F.,inzh.; FUMASHOV,Yu.F.,
inzh.; KOLODEY,A.P., inzh.; IVANOV,V.P., inzh.; VEKSLER,Z.Ya.,
KEVUKOV,A.A., inzh.; SEMENEKKO,V.A., inzh.; ISHINEVETSKIY,I.M.,
inzh.; SHTRENEL',G.Kh., inzh.; MARCHENKO,V.T., inzh.spets.red.;
SMIRNOVA,R.N., red. izd-va; NAZAROVA,A.S.,tekhn. red.

[Technical specifications for conducting an inspecting general
and special construction work in the capital repair of apartment
houses]Tekhnicheskie uslovia na proizvodstvo i priemku obshchestraitellnykh i spetsial'nykh rabot pri kapital'nom remonte zhilykh domov. Moskva, 1960. 447 p.
[MIRA 15:4)
1. Russia (1917- R.S.F.S.R.)Ministerstvo kommunal'nogo khozyaystva.

(Apartment houses—Maintenance and repair)



HEDA, N.I., inzh.; RYZHKOV, P.Ya., inzh.; CORYUCHKO, I.G., inzh.;

MASHKOVA, A.K., inzh.; Prinimali uchastiye: LIFSHITS, S.I.;

KOTOV, N.K.; KOSHCHEYEV, A.D.; CHUVICHKINA, N.K.; KOLPOVSKIY,

N.M.; COLOVKO, O.F.; EUDENSKIY, A.M.; SERBIN, I.V.; IVANOV, I.T.;

ALEKSEYEVA, N.V.; MENDEL'SON, N.Ya.

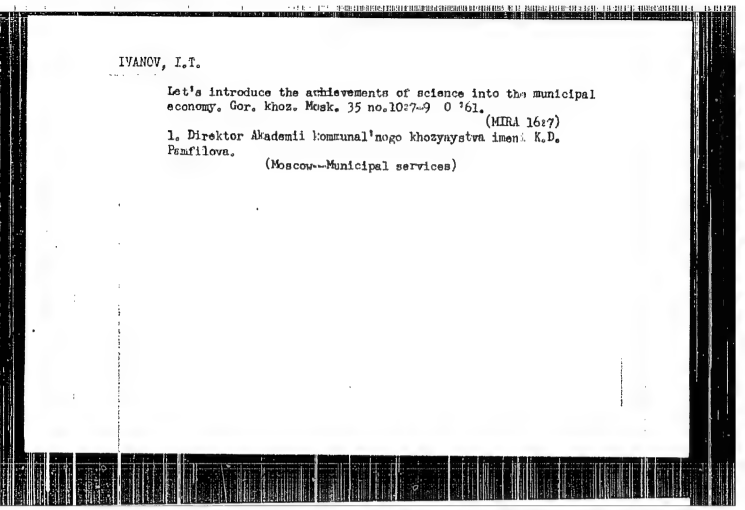
Quality of pipe billets and pipes made of killed converter steel.

Stal' 21 no.9:824-825 S '61. (MIRA 14:9)

1. Metallurgicheskiy zavod im. Petrovskogo i Truboprokatnyy

zavod im. Lenina. (Pipe, Steel)

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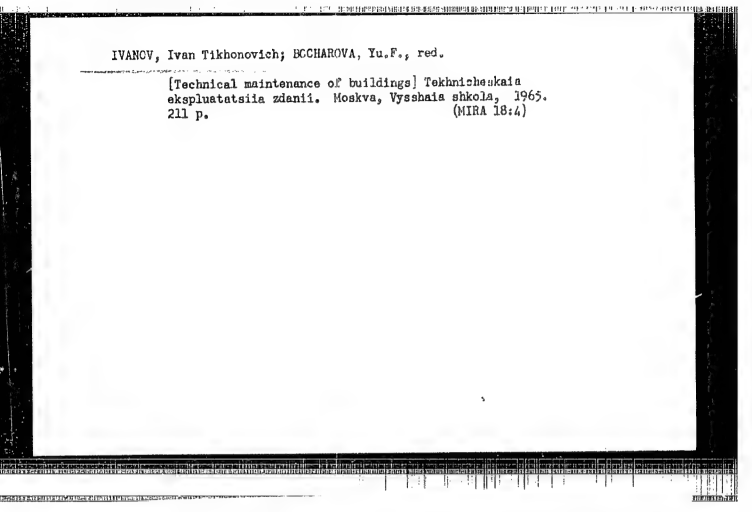
PCLYAKOV, Ye.V., dots., kand. tekhn. nauk; BORODIN, I.V., prof., doktor tekhn. nauk, retsenzent; RUFEL', N.A., prof., retsenzent; KHILUNIN, S.D., kand. tekhn. nauk, retsenzent; DUMASHOV, Yu.F., inzh., retsenzent; IVANOV, I.T., kand. tekhn. nauk, nauchn. red.; ISEYEVA, R.Kh., Ted.

[Reconstruction and repair of apartment houses] Rekonstruktsiia i remont zhilykh zdanii. Moskva, Stroiizdat, 1964. 200 p. (MIRA 17:12)

IVANOV, Iv. T.

Metamorphized granite porphyry between the villages of Bulgarin and Shishmanovo, Kharmanli District. Spis Bulg gool druzh 25 no.3:229-238 '64.

1. Chemical and Technological Institute, Sofia. Submitted June 25, 1963.



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IVANOV, I. V., Candidate of Wt Sci (diss) -- "The pathomorphology of spinal and extramural vegetative ganglia in disorders to metabolism in highly productive cows". Moscow, 1959. 16 pp (Moscow Vet Acad of the Min Agric USSR), 200 copies (KL, No 22, 1959, 119)

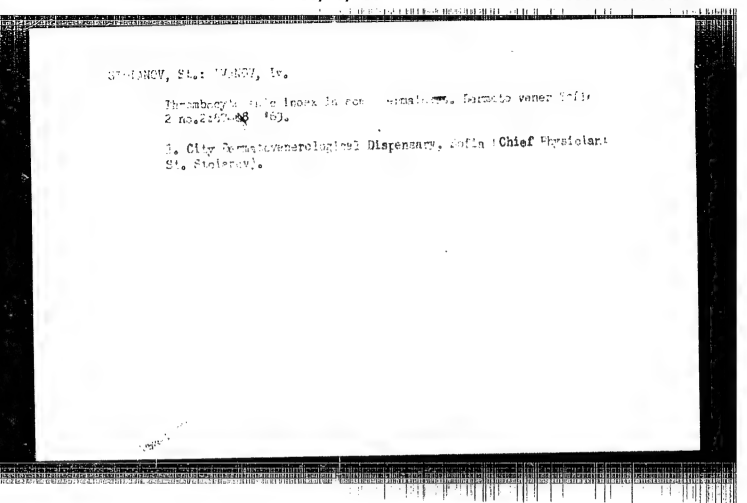
ESP HAN KERTOTA SURFANA METANGA KERTANGA MENANGAN MENANGA

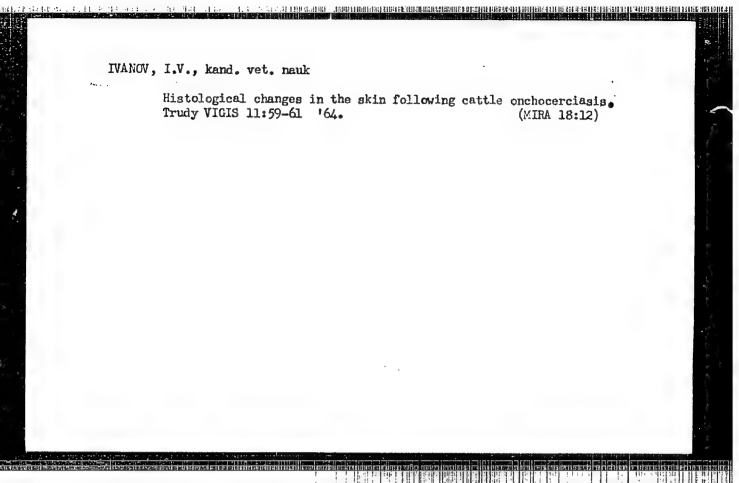
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TO REPORT OF THE PROPERTY OF T Country : BULGARIA Category : Cultivated Plants. Cereals. Leguminous Plants. Tropical Cereals. Ы Abs Jour : RZhBiol., No 6, 1959, No 24815 : Ivanov, I. V.; Sharkov, T. K. : Dobruja Agricultural Scientific Research Institute imeni V. Chervenkov. Author Ins: : Concerning Agricultural Engineering of the Karno-bat Early-Maturing Brand of Wheat. Title Orig Pub : Sb. nauch. tr. Dobrudzh. sèlskostop. nauchno-izsled. In-T "V. Chervenkov" pri M-voto zemed., 1956, 3, 149-164
Abstract: Data of the Scientific Research Agricultural Station of the town of Polyanovgrad. A number of demands for varieties suitable to environmental conditions is enumerated. Card : 1/1 18

A RECORD A SECONDARY OF A DESCRIPTION OF THE DESCRIPTION OF THE DESCRIPTION OF THE PROPERTY OF ; Bulgaria Country CULTIVATED PLANTS, Grains, Leguminous Grains, Tropical Cereals, CATEGORY ARS. JOUR. : PZB101., No. 4 1959, No. 1594 : Ivanov, Ivra 50753A : Ministry of Agriculture and Perestry THEM. : Results of Introvarietal Crossings Retween TILL No. 14, Karnetbarska Ranozraika and Karnobat 92 Wheat Varieties. ORIG. BUB. : Nauchn.tr.M-va memed.i gorita.Ser.rasteniyev"datvo, 195d, 5, No.1, 1-6 : Data from 1951-1954 gotten at the experi-在多些是有特別 mental station at Polyanovgrud in a study of the intravarietal crossings in \mathbb{F}_1 , \mathbb{F}_2 , \mathbb{F}_3 and \mathbb{F}_4 . In \mathbb{F}_1 of the intravariatal cross, productivity was increased, an subsequent generations it was lowered. It is emphasized thatthis method requires additional and further study and cannot as yet be applied as an obligatory procedure by the 1/2 3331

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L 11/139-66 EMP(e)/EWT(m)/EWA(d)/EWP(t)/EWP(z)/EWP(b) JD/MB ACC NR: AP6000865 SOURCE CODE: UR/0181/65/077/012/3627/3.530 ACC NR: AP6000865 AUTHORS: Ivanov, I. V.; Morozov, N. A. ORG: Moscow State University im. M. V. Lomonosov (Moskovskiy gosudarstvennyy universitet) TITLE: Nonlinear properties of ferroelectric ceramics s in strong microwave fields SOURCE: Fizika tverdogo tela, v. 7, no. 12, 1965, 3627-3630 TOPIC TAGS: ferroelectric crystal, dielectric constant, ceramic material, Curie point, paraelectricity/VK3 ABSTRACT: The authors report on experiments evidencing that at temperatures below the Curie point the dielectric constant of ferroelectric materials with perovskite structure (VK ceramic) depend on the instantaneous values of the electric microwave field. The purpose of the investigation was to check whether the linear properties, the existence of which was proved experimentally above the Curie point, persist below the Curie point, and to ascertain whether these proper-Card

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ties are due to the presence of paraelectric grains intruded in the ferroelectric ceramic below the Curie point, or to a true nonlinearity of the ferroelectric crystal. To avoid difficulties encountered with experiments on bulk samples, the authors perform the experiments on ferroelectric films of thickness smaller than 100 μ , on which electrodes were fastened by a special method. The method for testing the nonlinear properties is claimed to be original and reduces to a measurement of the first Fourier-expansion coefficient of the timevarying capacitance modulated by a harmonic voltage at 1500 Mcs. A resonance chamber tuned to 3,000 Mcs was used to measure the nonlinearity coefficient. The procedures are briefly described. disclosed that in the temperature interval from 10 to 500 type VK-3 ferroelectrics have a nonlinearity at 1500 Mcs, as evidenced by fre-The nonlinearity coefficient differs from zero both above and below the Curie point, and has a relatively weakly pronounced maximum in the paraelectric temperature region. Since the Curie point of VK-3 is 30C, the nonlinearity occurred in both the paraelectric and in the ferroelectric phases of this material. the nonlinearity at different frequencies demonstrated the presence

Card 2/3

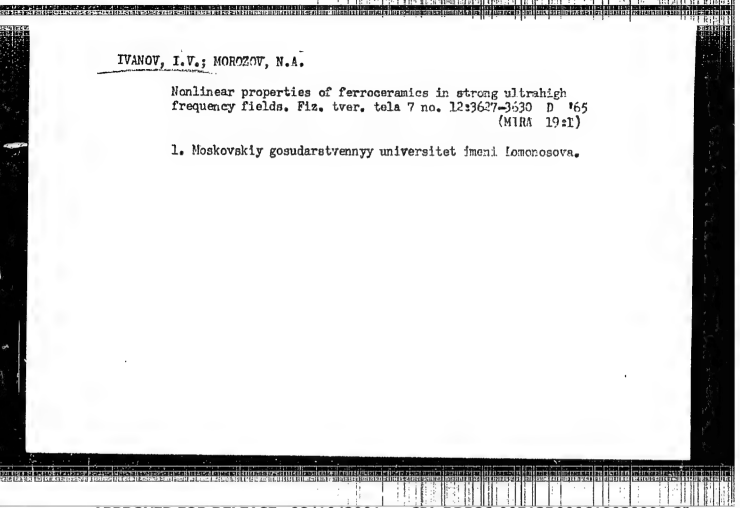
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ACC NR: AP6000865

of slow relaxation effects and a dependence of the hysteresis on the frequency. The latter has not been satisfactorily explained. Authors thank T. N. Verbitskaya for supplying the film samples of ferroelectric ceramic. Orig. art. has: 4 figures.

SUB CODE: 20/ SUBM DATE: 18Mar65/ ORIG REF: 001/ OTH REF: 004

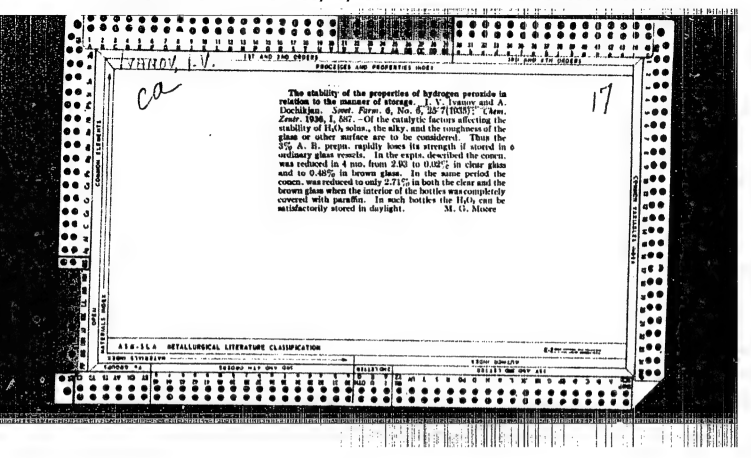
FW 3/3

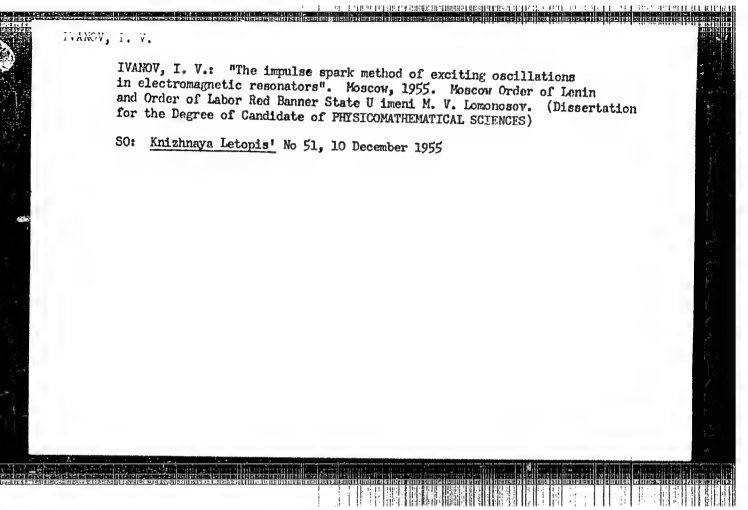


VRANSKI, V.K.; BUDUROVA, L.B.; IVANOV, Iv. Em.

A normal srythrogram. Suvr. med. 16 no.12:743-747 165.

1. TSentralna biofizichna laboratoriya, Vissh meditsinski institut (rukovoditel - dotsent V.K. Vranski), Sofiia.





24(3) AUTHORS: Ivanov, I. V., Petrov, V. M. SOV/48-22-12-29/33 TITLE: Method of Measurement of the Dielectric Constant and Loss Angle Tangent of Piezoelectrics Within Homogeneous Ultra-High Frequency Fields (Range 3000 Megacycles)

(Metod izmereniya dielektricheskoy promitsayemosti i tangensa ugla poter' segretoelektrikov v odnorodnykh polyakh SVCh (diaparon 3000 MHz)

PERIODICAL: Izvestiya Akademii nauk SSSR. Seriya fizicheskaya, 1958, Vol 22, Nr 12, pp 1524-1526 (USSR)

ABSTRACT: For the measurement of the dependence of & on the amplitude of the alternating field and the size of the constant field, these fields must be homogeneous throughout the entire sample volume. Difficulties arising in the formation of homogeneous fields may be overcome by using a coaxial measuring line with a condenser at the end of the load. Such a device has been described in reference 6. E and tgd are measured to determine the condenser resistance by means of a measuring line. Due to the need of a homogeneous ultra-high frequency field within the sample the

following conditions are required for the dimensions of the Card 1/3

Method of Measurement of the Dielectric Constant SOV/48-22-12-29/33 and Loss Angle Tangent of Piezoelectrics Within Homogeneous Ultra-High Frequency Fields (Range 3000 Megacycles)

 $d < \lambda/2\sqrt{\epsilon}$, $r_1 \leq 0.45/k\sqrt{\epsilon}$

where $k=2\pi/\lambda$, d and r_1 the height and radius of the sample (Fig 1). In this case the initial resistance of the condenser adopts capacity character and the ultra-high frequency capacity can be represented with an accuracy up to 5% in the form of

C = C + BCX

On radius increase the ultra-high frequency capacity C is deviating more and more from the static capacity.

With $r_1 \approx 0.85/k\sqrt{\epsilon}$ C for $\alpha = 3.5$ becomes infinite. With further increased r_1 the initial resistance adopts inductive character. Considerable ultraphigh frequency loss of the

character. Considerable ultraphigh frequency loss of the piezoelectrics leads to intense unequal heating of the samples in strong fields. Therefore impulse generators with great damping must be used in the measurement. A measuring condenser

Card 2/3

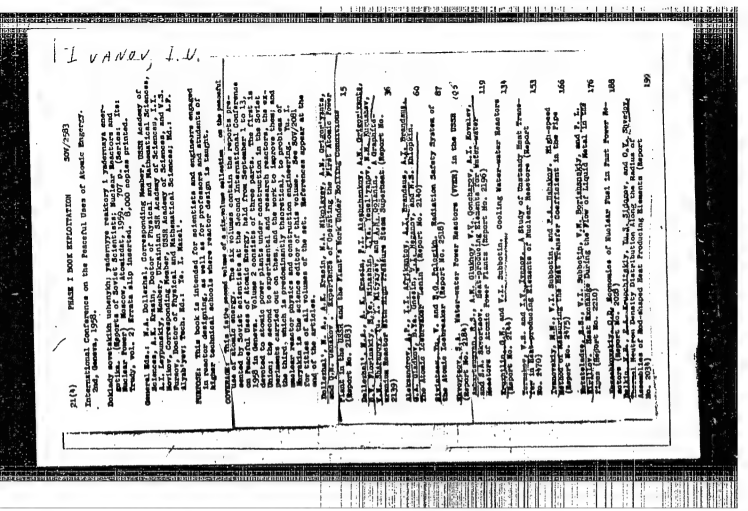
Method of Messurement of the Dielectric Constant SOV, 48-22-12-29/33 and Loss Angle Tangent of Piezoelectrics Within Homogeneous Ultra-High Frequency Fields (Range 3000 Megacycles)

is designed in figure 3. By the method described reversible curves of ϵ and $tg\delta$ of the piezoelectrics can be plotted on ultrathigh frequency. Both the constant and the alternating field are homogeneous throughout the entire sample volume. Control measurements were carried out with BaTiO, and VK-1 samples. The results agree with those previously obtained for these substances. The authors express their gratitude to T. N. Verbitskaya for samples offered. There are 3 figures and 6 references, 3 of which are Soviet.

ASSOCIATION:

Kafedra teorii kelebaniy Fizicheskogo fakuliteta Moskovskogo gos. universiteta imeni M. V. Lomenosova (Chair of Oscillation Theory of the Physics . Faculty of the Moscow State University imeni M. V. Lomenosov)

Card 3/3



BENDRIKOV, G.A.; KHASNUSHKIN, P.Ye.; REYKHRUDEL', E.M.; POTEMKIN, V.V.;

MUSTEL', Ye.R.; RZHEVKIN, K.S.; IVANOV, I.V.; KHAHLAMOV, A.A.;

TIKHOHOV, Yu.V.; STRELKOVA, I.P.; KAPTSOV, L.N.; ORDAHOVICH,

A.Ye.; KHOKHLOV, R.V.; VORONIN, E.S.; BERESTOVSKIY, G.N.; KRASNOPEVTSEV, Yu.V.; MINAKOVA, I.I.; YASTREBTSEVA, T.N.; SHMENOV, A.A.;

VINOGRADOVA, M.B.; KARPEYEV, G.A.; DRACHEV, L.A.; TROFIMOVA, N.B.;

SIZOV, V.P.; RZHEVKIN, S.N.; VELIZHANINA, K.A.; NESTEROV, V.S.;

SPIVAK, G.V., red.; NOSYREVA, I.A., red.; GEORGIYEVA, G.I., tekhm.

red.

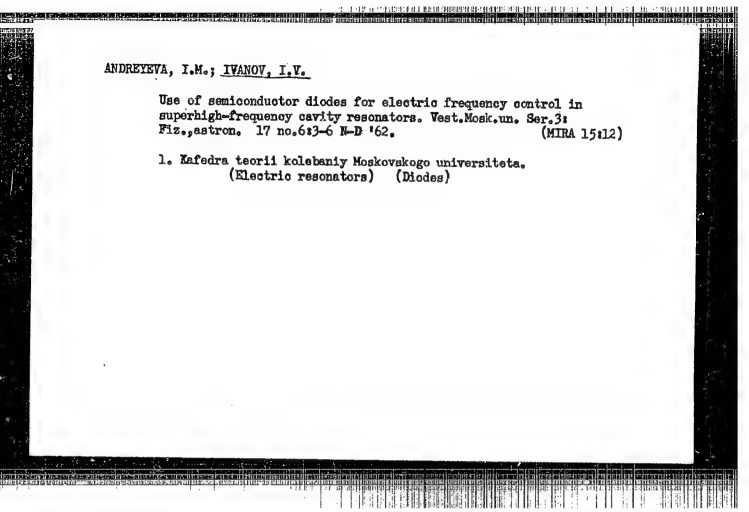
[Special physics practicum] Spetsisl'nyi fizicheskii praktikum.

Moskva, Izd-vo Mosk.univ. Vol.1. [Radio physics and electronics]

Radiofizika i elektronika. Sost. pod red. G.V.Spivaka. 1960.

600 p.

1. Professorsko-prepodavatel skiy kollektiv fizicheskogo fakul teta Moskovskogo universiteta im. M.V.Lomonosova (for all except Spivak, Nosyreva, Georgiyeva). (Radio) (Electronics)



40944

S/109/62/007/007/012/018 D266/D308

9.2572

AUTHORS:

Kao Pao-hsin, Ivanov, I. V. and Karasev, M. D.

TTTLE:

Experimental investigation of a microwave three-cir-

cuit parametric converter

PERIODICAL:

Radiotekhnika i elektronika, v. 7, no. 7, 1962,

1152-1156

TEXT: The paper is concerned with a parametric converter which can produce both the sum and difference frequencies. The converter circuit is described in detail. The signal circuit is of the coaxial type which is protected by a choke against the field of other frequencies. In the experiments the signal frequency is 930 Mc/s and the pumping frequency 8330 Mc/s. Conversion gain increases with increasing pumping power and with increasing coupling to the difference frequency circuit. Noise figure has a minimum at a certain pumping power and decreases if the diode is cooled. Bandwidth decreases with increasing gain. It is also found, in accordance with R. D. Weglein (Trans. I.R.E. MTT-8, 1960, 5), that the

Card 1/2

Experimental investigation of ...

\$/109/62/007/007/012/018

reverse current of the diode significantly increases the noise. The main advantages of this converter are that it is insensitive to load variation, has a relatively large gain, and the circuits can be independently tuned. There are 7 figures. ASSOCIATION:

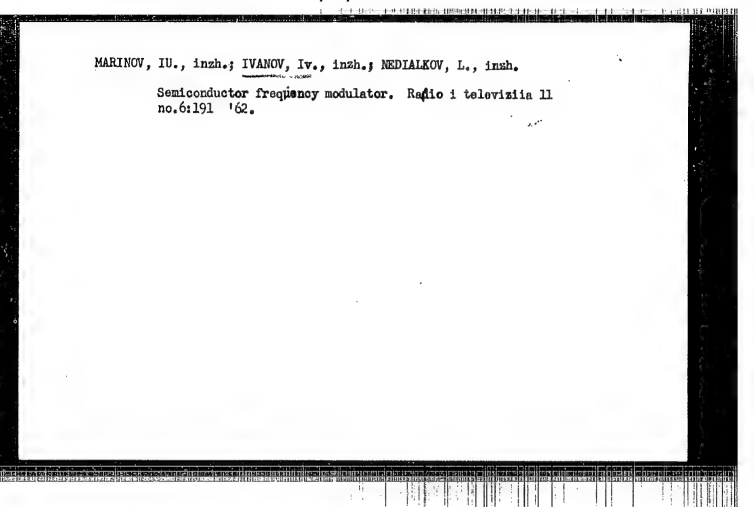
Fizicheskiy fakultet Moskovskogo gosudarstvennogo universiteta im. M. V. Lomonosova (Department of Physice, Moscow State University im. M. V. Lomonosov)

SUBMITTED:

November 10, 1961

Card 2/2

APPROVED FOR RELEASE: 08/10/2001



L5166 \$/188/63/000/001/014/014 B184/B102.

9,45:0

AUTHORS:

Buzin, I. M., Ivanov, I. V.

TITLE:

Frequency division using tunnel diodes

PERIODICAL: Moscow. Universitet. Vestnik. Seriya III. Fizika,

astronomiya, no. 1, 1963, 92 - 93

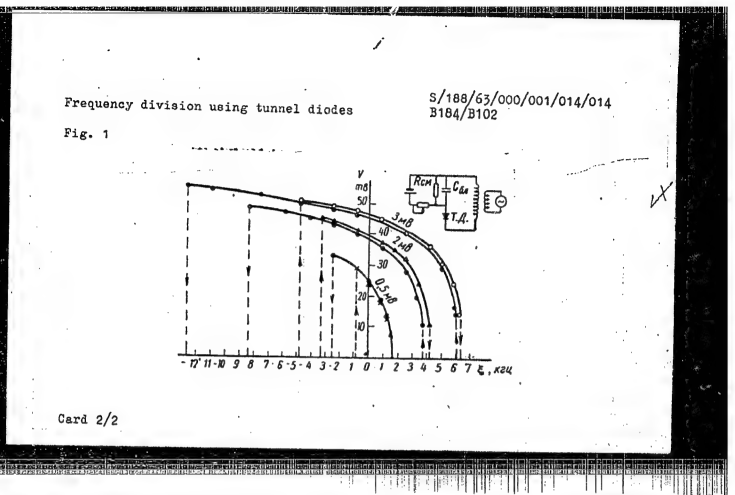
TEXT: Second kind resonance was achieved in an oscillatory circuit using a germanium tunnel diode whose end-point frequency had the order of magnitude 10 Mc/sec. In the decreasing section of the diode characteristic the operating point of the diode was close to the current minimum. The region wherein resonance is detuned and a stable frequency division was observed broadens with increasing amplitude, reaches a maximum and then decreases. The frequency division shows a coupling-hysteresis effect. There are 2 figures.

ASSOCIATION: Kafedra teorii kolebaniy (Department of Oscillation Theory)

SUBMITTED:

July 3, 1962

Card 1/2



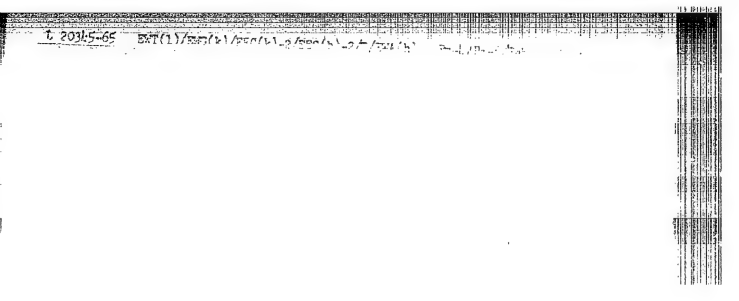
VYAL'TSEV, A.O.; IVANOV, I.V.; KARASEV, M.D.; POTEMKIN, V.V.

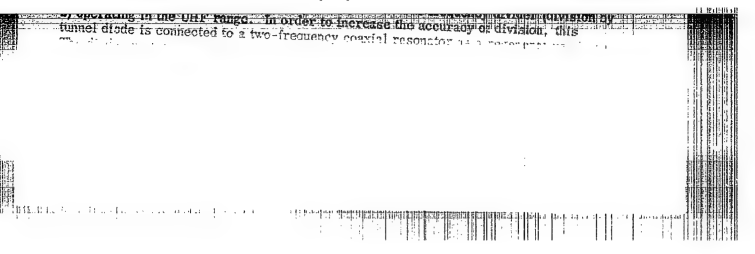
Measurement of the noise of frequency multipliers using a transistor diode. Radiotekh.i elektron. 8 no.21349-551 F '63.

I. Fizicheskiy fakul'tet Moskovskogo gosudarstvennogo universiteta, kafedra teorii kolebaniy.

(Frequency multipliers—Noise)

(Radio measurements)





IVANOV, I.V.

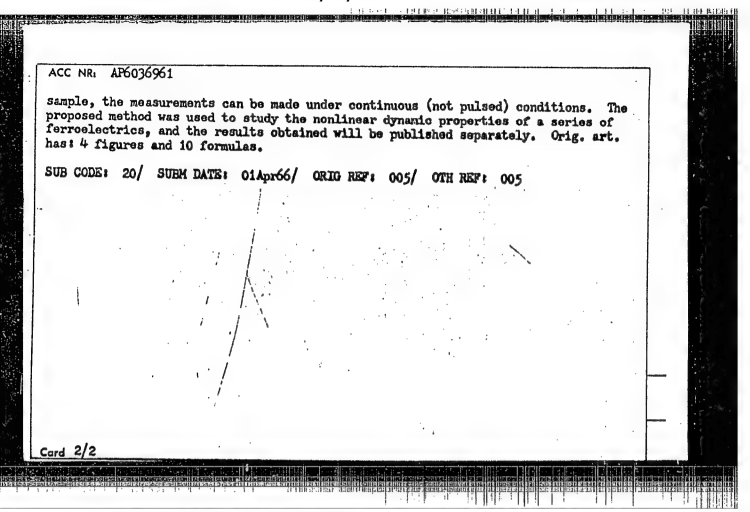
Differential diagnosis of adamantinomas. Trudy 1-go MMI
44:61-62 '65.

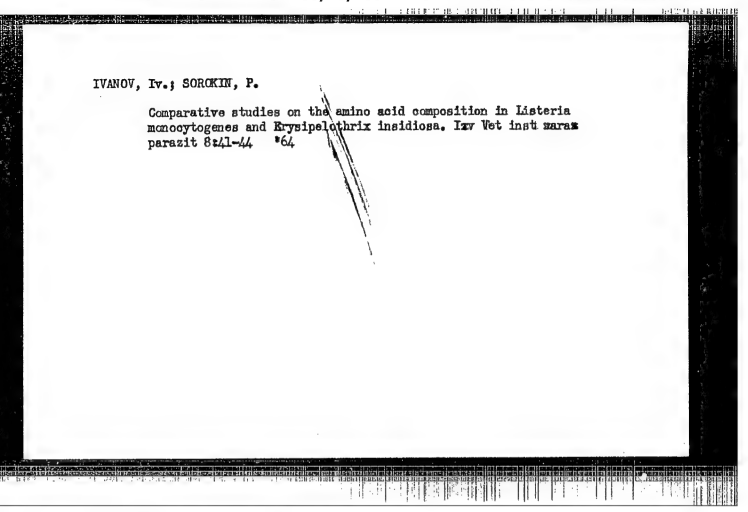
Cysts of the jaws according to materials from the hospital of a surgical stomatology department. Ibid.:72-76

(MIRA 18:12)

1. Iz kafedry khirurgicheskoy stomatologii (zav.- dotsent M.M. Slutskaya) Stavropol'skogo gosudarstvennogo meditsinskogo instituta (rektor - dotsent V.Yu. Pervushin).

我们是这个人,我们是这个人,我们是这个人,我们是这个人,我们就是我们的这个人,我们是这个人,我们是这个人,我们是这个人,我们是这个人,我们是这个人,我们是这个人,我 (A, N)ACC NRI AP6036961 SOURCE CODE: UR/0181/66/008/011/3218/3225 AUTHOR: Ivanov, I. V.; Morozov, N. A. ORG: Moscow State University im. M. V. Lomonosov (Moskovskiy gosudarstvennyy universitet) TITLE: Method of studying the dynamic nonlinearity of ferroelectrics in superhigh frequency fields SOURCE: Fizika tverdogo tela, v. 8, no. 11, 1966, 3218-3225 TOPIC TAGS: superhigh frequency, ferroelectric material ABSTRACT: The paper describes an experimental method of studying the nonlinear properties of ferroelectric materials in SHF fields which makes it possible to determine the first coefficients of a series expansion of the permittivity in powers of the SHF electric field $\varepsilon(E, E_0) = \varepsilon(E_0)(1 + \alpha_1 E + \alpha_2 E^2 + \cdots),$ where $\epsilon(E_0)$ is the permittivity of the material studied at a given strength of the constant bias electric field and o1, o2... are nonlinearity coefficients, which are also functions of the bias field. The effectiveness of multiplying the frequency of the SHF signal by a factor of two or three and the capacity of the sample studied were measured. It was found that if a film configuration is given to the ferroelectric Card

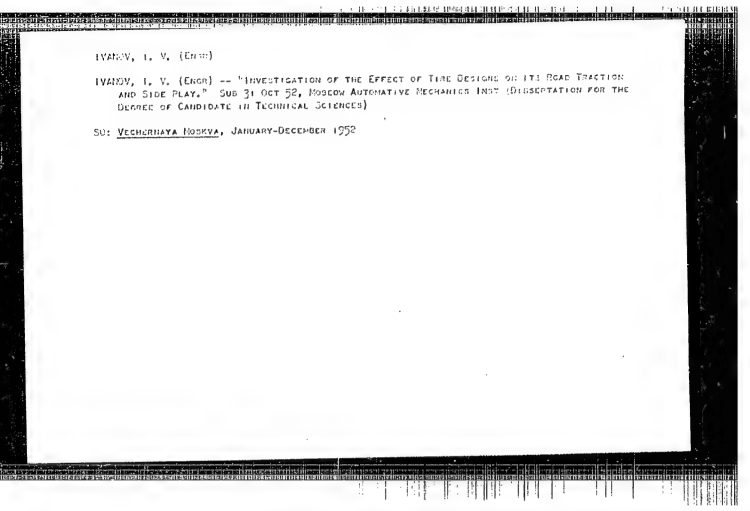




L 1115-66 EWT(1 EWT(1) SOURCE CODE: UR/2754/65/000/004/0125/01/48 AUTHOR: Ivanov, I. V.; Krasil'nikov, V. N. ORG: none TITLE: Reflection of flexural gravity waves from the point of junction between ice fields SOURCE: Leningrad. Universitet. Problemy difraktsii i rasprostraneniya voln, no. 4, 1965. Difraktsiya i izlucheniye voln (Wave diffraction and radiation), no. 4, 125--148 TOPIC TAGS: wave mechanics, sea ice ABSTRACT: The authors analyze effects associated with wave reflection from the junction of two semi-infinite ice flows. Withe two-dimensional problem is considered i. e. normal wave incidence and rectilinear contact. It is assumed that an incompressible liquid of density ρ fills the half space y < 0 and is located in a uniform gravitational field with an acceleration g_0 directed toward negative y. The surface of the liquid is covered by two semi-infinite plates which make contact at x=0 y=0. Small nonvortical motions of the liquid are considered (surface waves with an

THE PERSON SECRETARY PROPERTY AND ADDRESS OF THE PERSON OF L 14115-66 ACC NR: AT6002845 amplitude which is small in comparison with wavelength and plate thickness). kinematic and dynamic boundary conditions for the surface of the liquid are given taking account of contact with the plate. The problem is solved and the behavior of the solution is analyzed at the origin of the coordinate system and at infinity. It is found that the greatest reflection of surface waves from a juncture between ice fields takes place in the frequency range where gravitational factors are insignificant and oscillations in the ice cover are purely flexural. There is a region of gravity waves at lower frequencies in which the coefficient of reflection approaches zero. A specific example is given for reflection of a wave with a frequency of 10 cps propagating along an iceberg 1 m thick from the line of juncture with an ice field of another thickness. The deviation of experimental data from the theoretical formulas is explained by nonhomogeneous surface waves in the juncture region. These waves amplify the reflective properties of the juncture. Orig. art. here 9 figures, 88 formulas. SUB CODE: 20,08/ SUBH DATE: 00/ ORIG REF: 006/ OTH REF 002 Card 2/2

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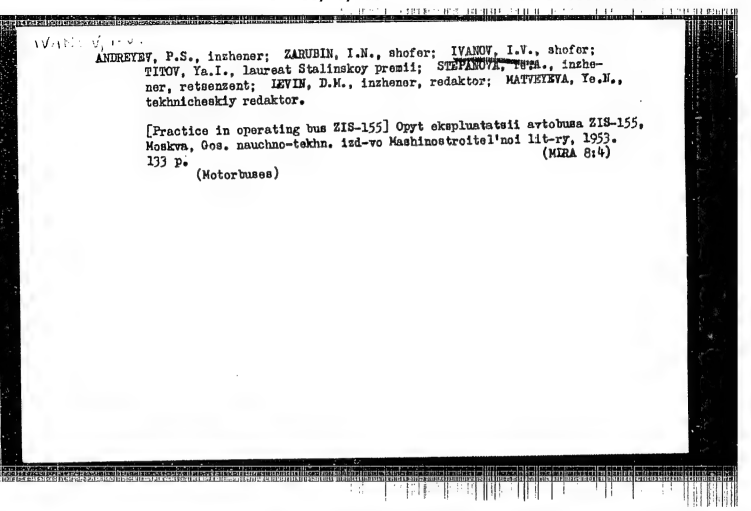


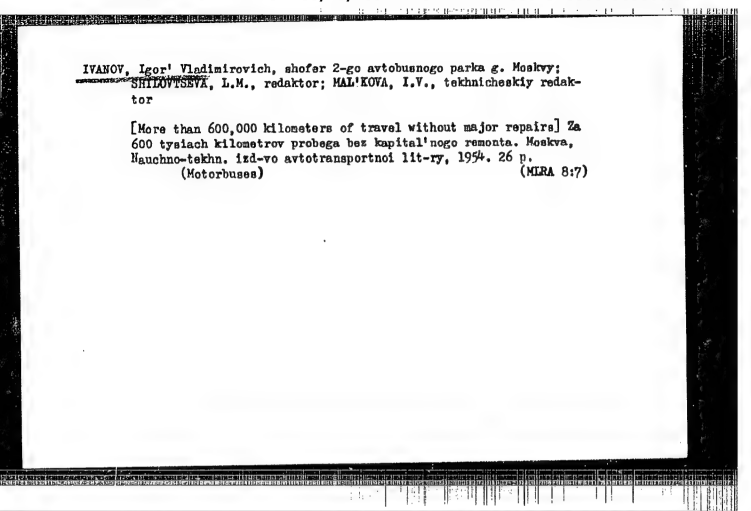
IVANOV, I. V.

"Investigation of the Lateral Deformation of an Elastic Tire" Nauch. Tr. Mosk. Avtomekh. In-ta, No 1, 1954, 106-111

The author describes an instrument for recording the distrotion of the central line of the tread of a pneumatic tire during rolling of the wheel at an angle to the velocity vector. He gives results of an experiment using a tire of 5.00-16 inch (12-7-40.6 cm) size. He notes that the transverse displacement of the central ine of the tread is not limited by the zone of contact, but is distributed around the whole perimeter. The ratio of minimum transverse displacement to maximum ranges from 0.18 to 0.22. (RZhMekh, No 7, 1955)

SO: Sum-No 787, 12 Jan 56

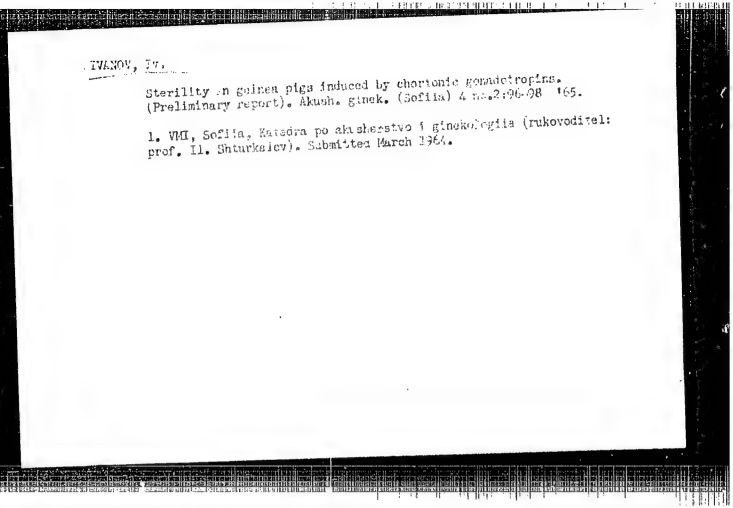


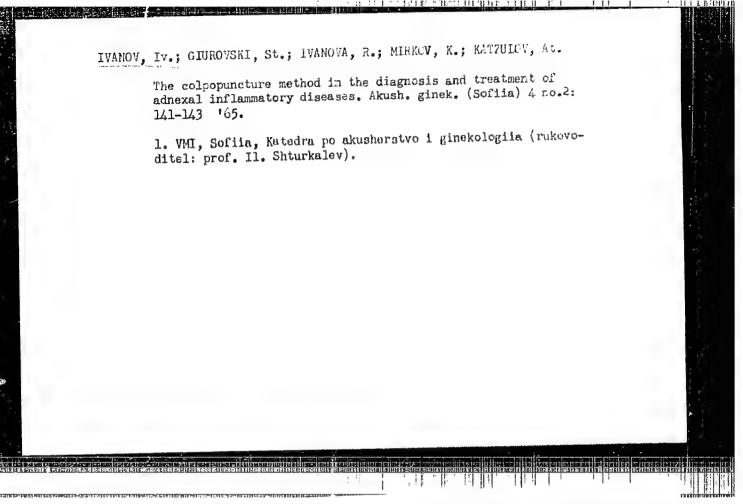


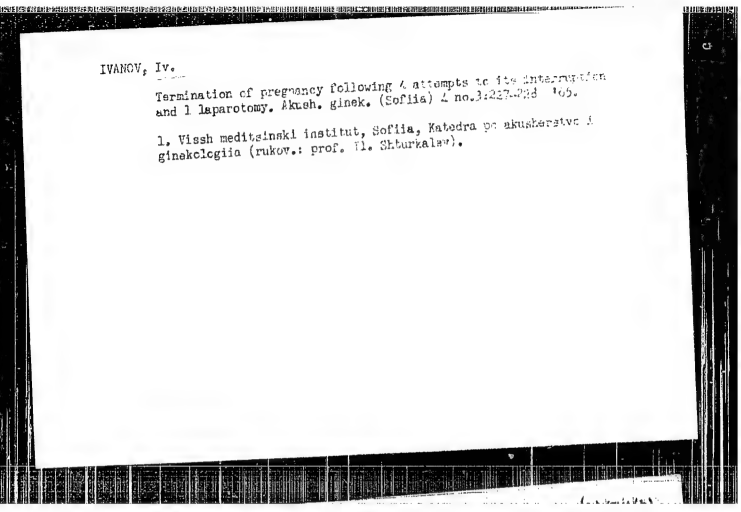
KCZLOVSKIY, B.V., inzh.; TOPALLER, A.D., inzh.; IVANOV, I.V., inzh.

Modernization of the continuous production line for machining the axle baxes of diesel locomotives. Machinostroenie no.4:
47-49 Jl Ag '64.

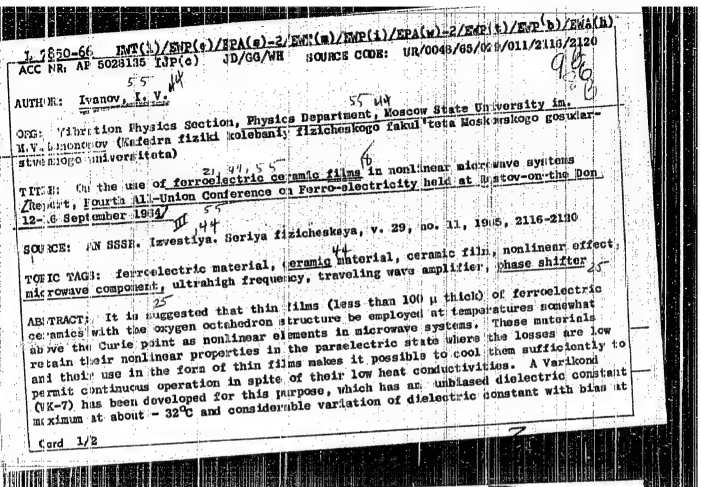
(MTRA 17:10)







APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619030009-3"



N: 7850-66 ACC NR: AP 5028135

temperatures up to - 10° C and higher. The second Fourier coefficient of the 1.5 x 10^{9} cycle/sec time-varying capacity of a capacitor whose dielectric was a 70 µ film of VK-3 was found to have a maximum of about 6% at 34°C; the maximum Q of this capacitor at 5 x 108 cycle/sec was 1.3 and occurred at about the same temperature in a 7 kV/cm bias field. These are the first measurements of which the author is aware that confi.m the nonlinear properties of ferroelectric ceramics at ultrahigh frequencies. Ferroelectric films can be employed as nonlinear distributed as well as lumped impedances. A stationary shock wave could be formed in a VK-7 film at - 10°C 1.7 cm from the excitation point with a 10¹⁰ cycle/sec 0.3 kV/cm exciting field and H 10 kV/cm bias; if the surge impedance of the film is 1 ohm, the power required to excite the shock; wave would be of the order of 5 W. A traveling wave amplifier with a gain of 0.55 db/cm could be realized with a dielectric constant modulation of 0.75%, requiring a pumping power of the order of 1 W; the heat evolution would be 0.3 W/cm and cooling would present no difficulties. Ceramic film phase shifters would have the advantage over ferrite phase shifters of requiring much less energetic control fields and accordingly affording much more rapid shifting. A number of other possible uses of nonlinear ceramic films in microwave technology are mentioned. The author, thanks T.N. Verbitskaya for providing a number of ferroelectric ceramic films; N.A. Morozov participated in the development of the techniques for preparing and investigating the UHF ceramic film capacitors. Orig. art. has: 2 formulas and 4 figures.

SUB CODE: SS, RM, EC

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ORIG. REF: 000

OTH REF: 007

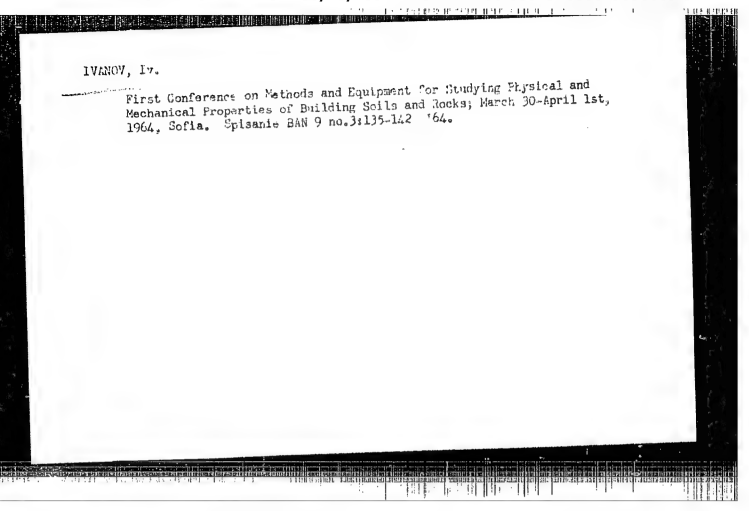
Cord 2/2

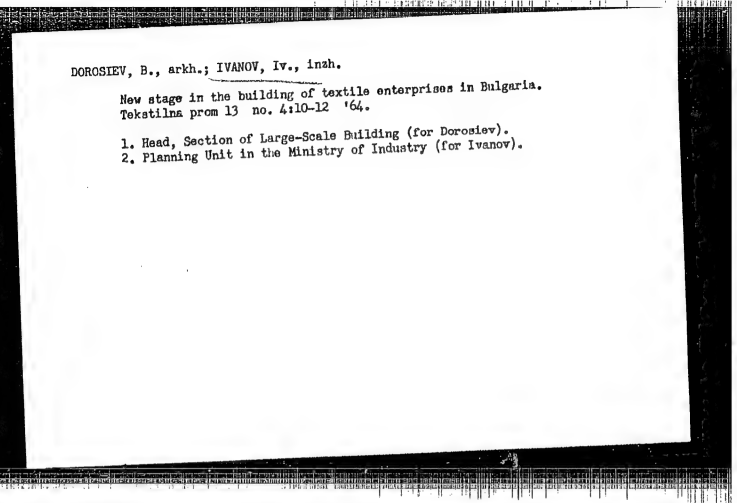
MICHAILOVSKI, II.; IVALOV, Iv.

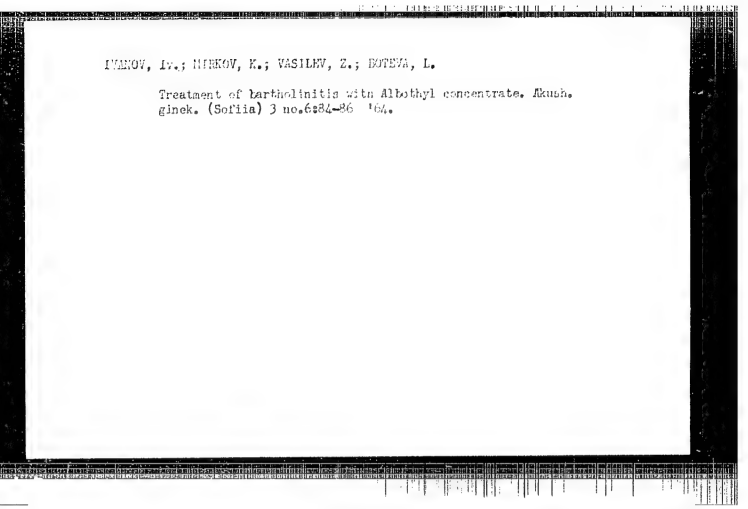
A case of uterine chorionopithelioma. Akush. glash. (Sofiia)

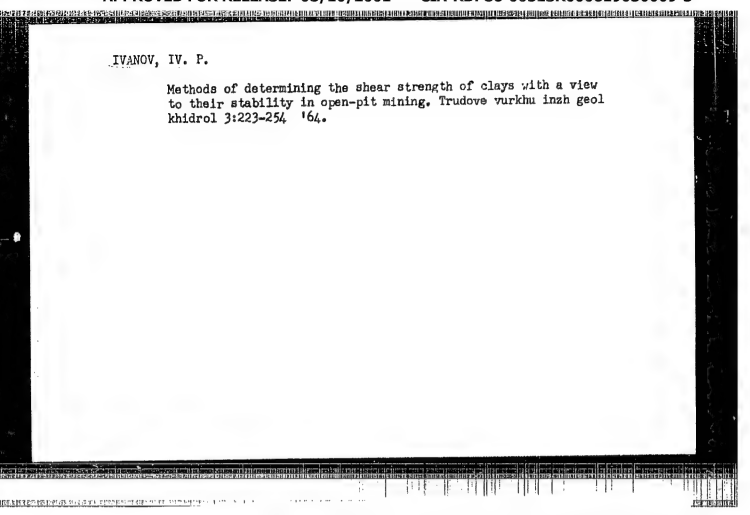
A no.1:84-96 '65.

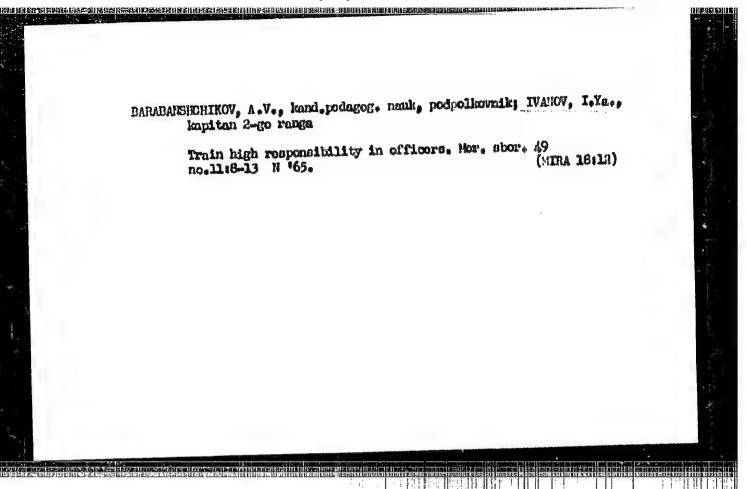
1. WMI, Sofiia, Katedra po skusherstvo i ginekologiia (Rukovoditel: prof. II. Shturkalev).

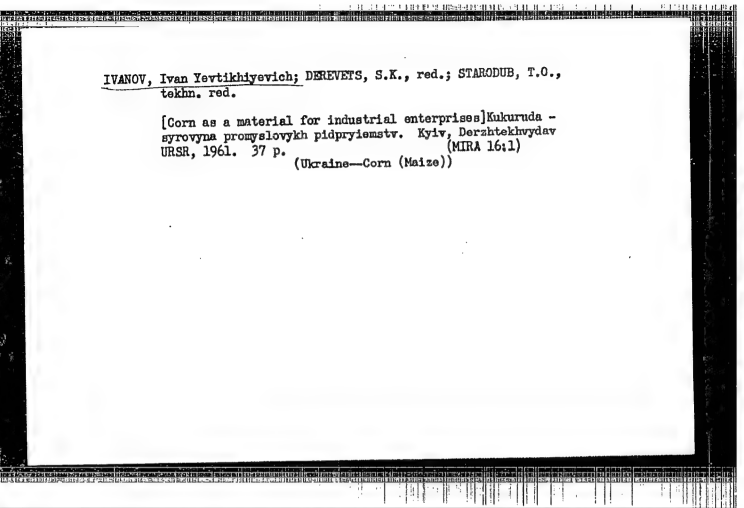


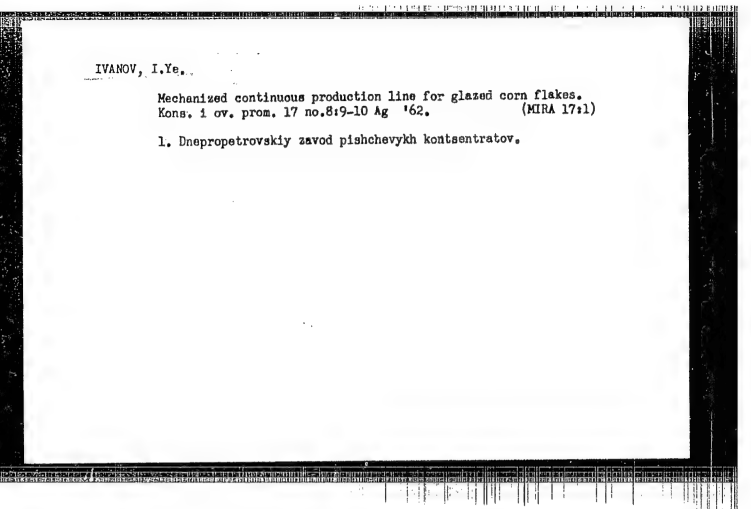


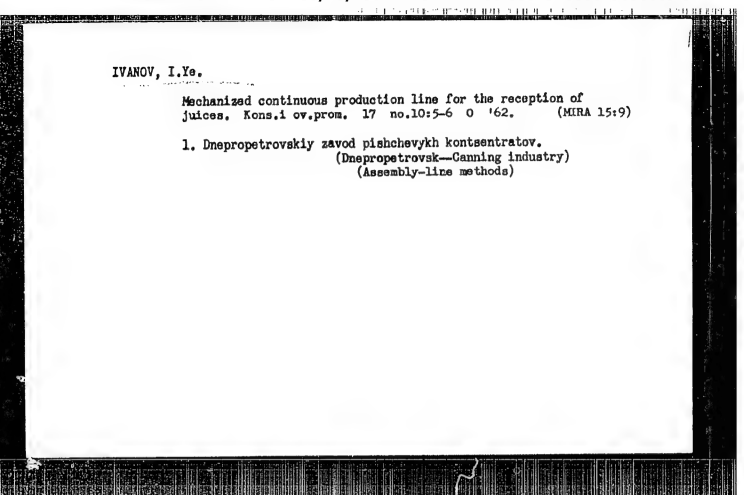


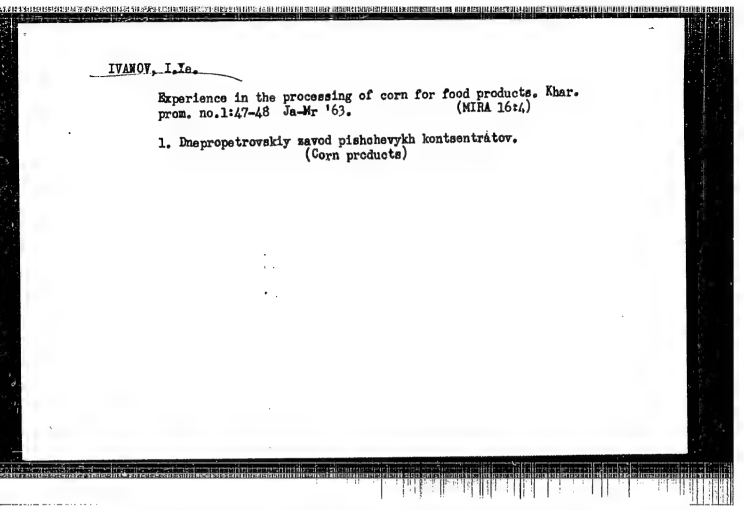








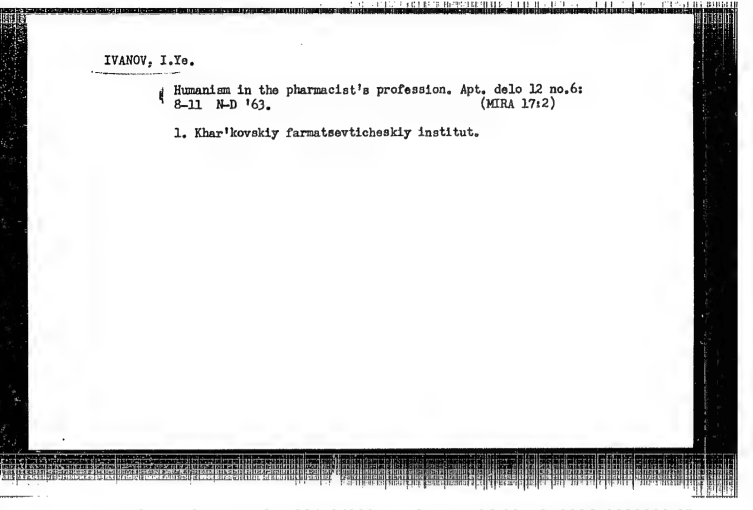


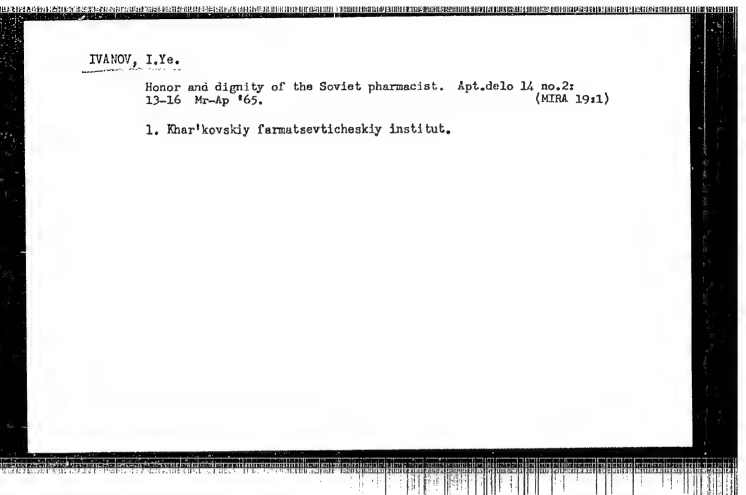


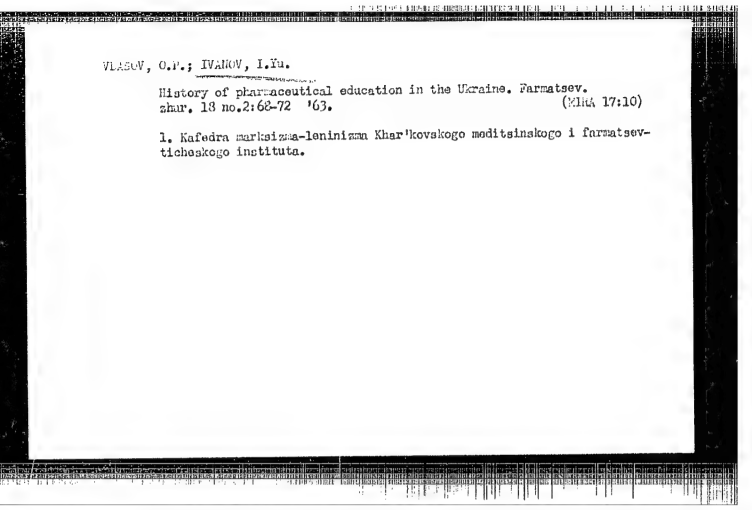
IVAMOV, I.Ye.; SHESTAKOV, A.P.

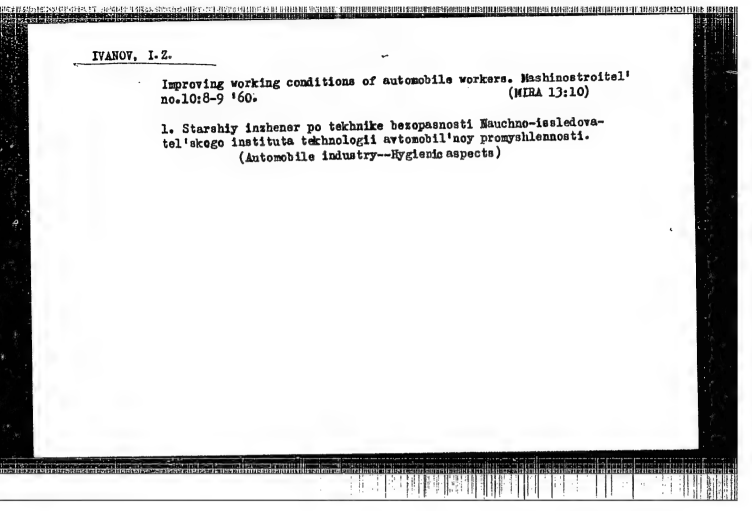
Experience of the Despropetrovsk plant of food concentrates in equipment maintenance. Kons.i ov.prom. 18 no.2:19-20 (MIRA 16:2)

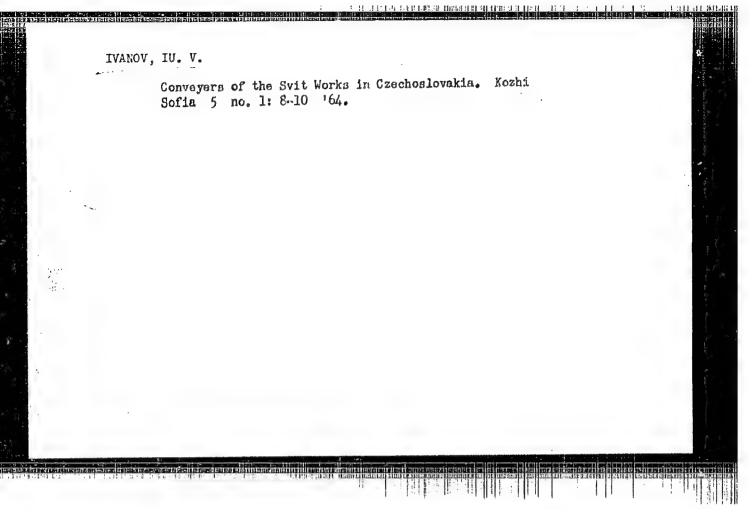
1. Despropetrovskiy zavod pishchevykh kontsentratov. (Industrial equipment—Maintenance and repair) (Despropetrovsk—Corn products)

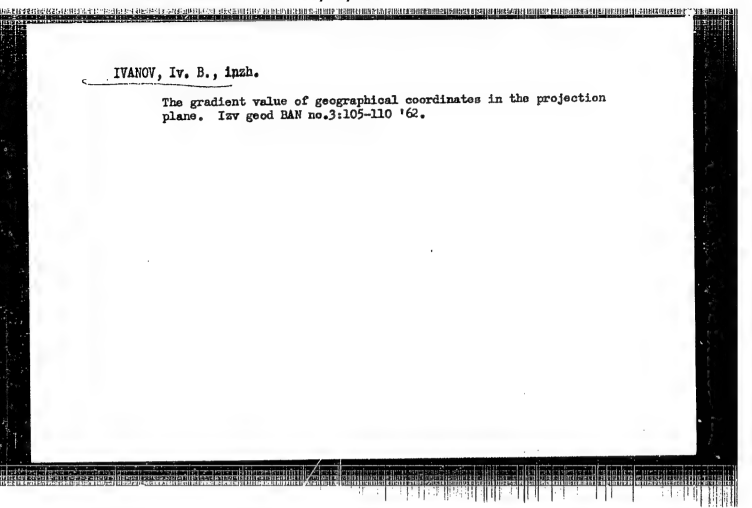


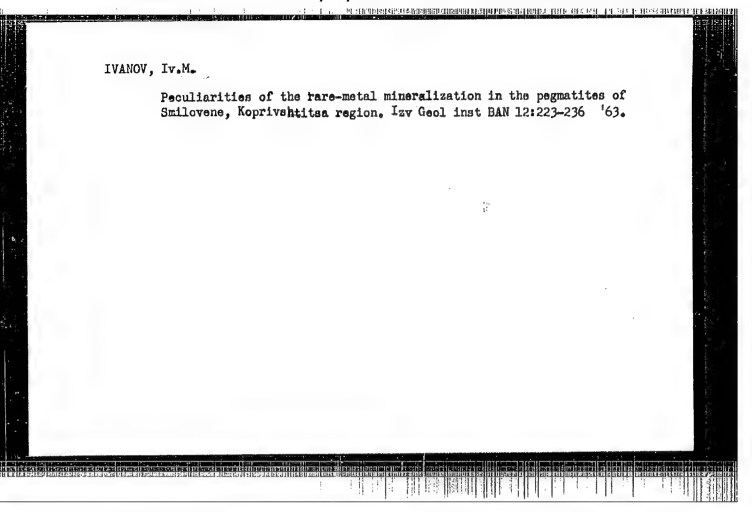


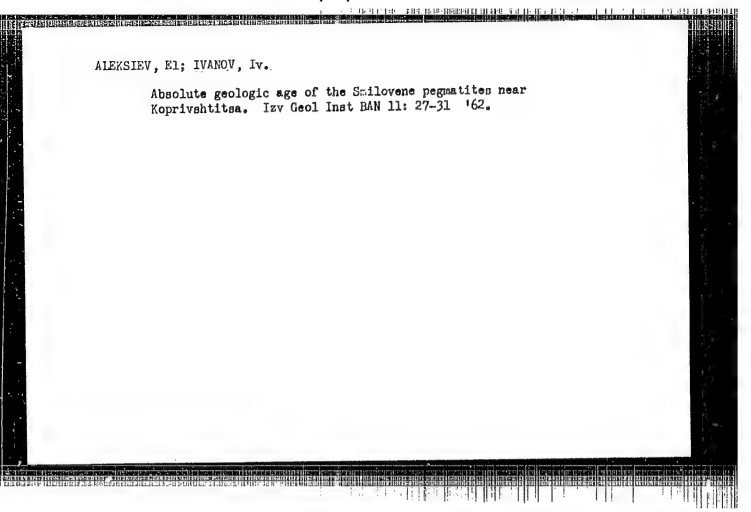


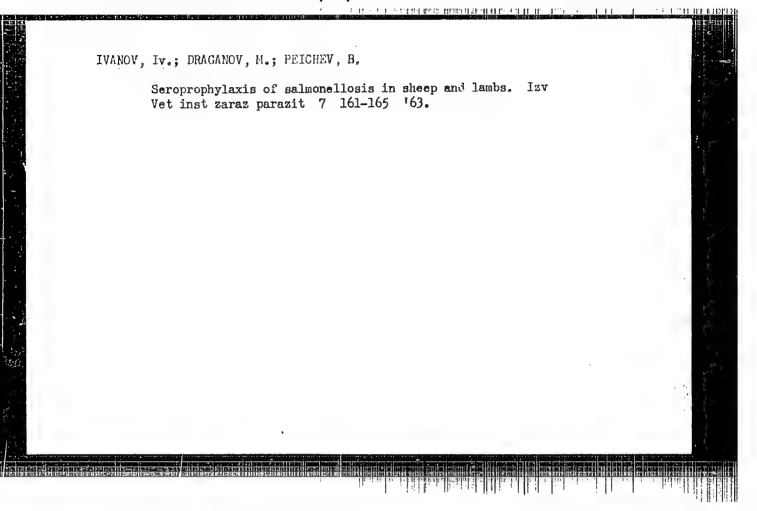












IGNATOK, A.I., red.; LABUTIN. V.P., red.; IVANOV, I.Z., strashry inzh.po tekhnike bezopasnosti, red.; GANUSHKINA, Ye.V., kand. tekhn. nauk, red.; PLAKHIN, A.S., kand. med. nauk, starshyy nauchnyy sotr., red.; SHMYGOVA, K.N., red.; FESEL', M.I., starshyy tekhnolog, red.; ALEKSEYEV, A.I., red.; DOBRITSYNA, R.I., tekhn. red. [Safety and sanitation regulations for electroplating shops] Previla tekhniki bezopasnosti i proizvodstvennoi sanitarii pri proizvodstve metallopokrytii. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1961. 30 p. 1. Profsoyuz rabochikh mashinostroyeniya SSSR. 2. Glavnyy tekimicheskiy inspektor TSentral'nogo komiteta profsoyuza rabochikh mashinostroyeniya SSSR (for Ignatok). 3. Nachal'nik laboratorji metallopokrytiy Nauchno-issledovatel skogo instituta tekhnologii avtomobil'noy promyshlennosti (for Labutin). 4. Nauchnq-issledovatel'skiy institut tekhnologii avtomobil'noy promyshlennosti (for Ivanov). 5. Nachal'nik laboratorii metallopokrytiy Nauchno-issledovatel'skogo instituta tekhnologii traktornogo i sel'skokhozyaystvennogo mashinostroyeniya (for Ganushkina). 6. Moskovskiy nauchno-issledovatel'skiy institut okhrany truda Vsesoyuznogo tsentral'nogo soveta profsoyuzov (for Plakhin). 7. Moskovskiy zavod malolitrazhnykh avtomobiley (for

Fesel'). 8. Glavnyy konstruktor Gosudarstvennogo instituta po proyektirovaniyu zavodov avtomobil'noy promyshlennosti (for Alekseyev).

(Electroplating-Safety measures) (Factory sanitation)

TYUE PANOV, A.I., inshener; IVANOV, K., redaktor; TRUKHANOVA, A., tekhnicheskiy redaktor.

[Aid in the construction of rural hydroelectric power stations] y pomoshch' stroitel'stru sel'skikh gidroelektrostantsii. No.3. [Sone special features in the production of hydraulic works in various engineering and geological conditions] Mekotroye cachennosti proiavodatva gidrotekhnicheskikh rabot v razlichnykh innesti proiavodatva gidrotekhnicheskikh rabot v razlichnykh innesti proiavodatva gidrotekhnicheskikh Minek, Gos. ind-vo BSSR, shenrno-geologicheskikh uslovilakh. Minek, Gos. ind-vo BSSR, Red. nauchno-tekhn. lit-ry, 1954. 139 p. [Microfilm] (MLRA 8:2)

(Hydroelectric power stations)

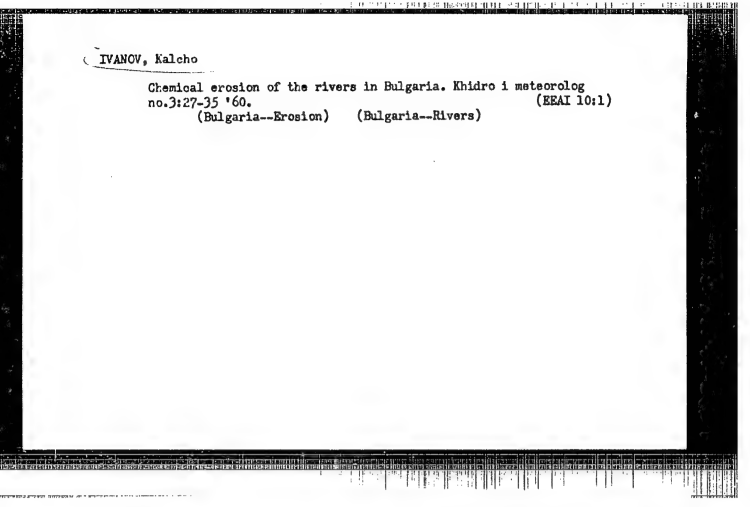
IVANOV, K.

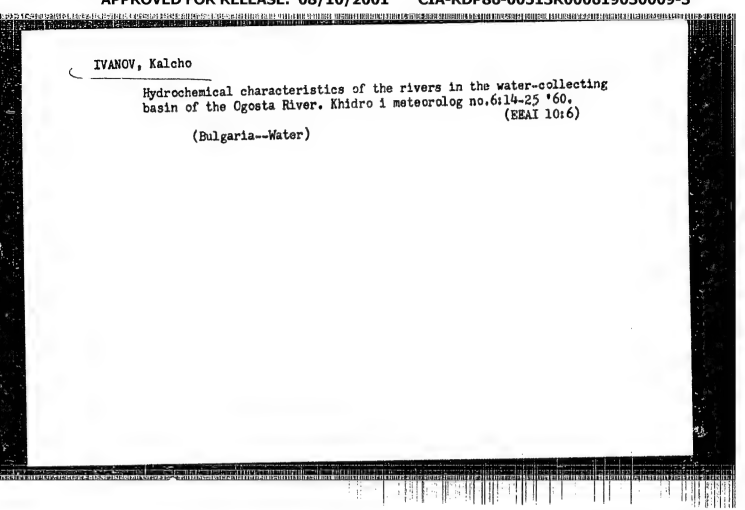
"Hydrochemical classification of the rivers in Bulgaria."

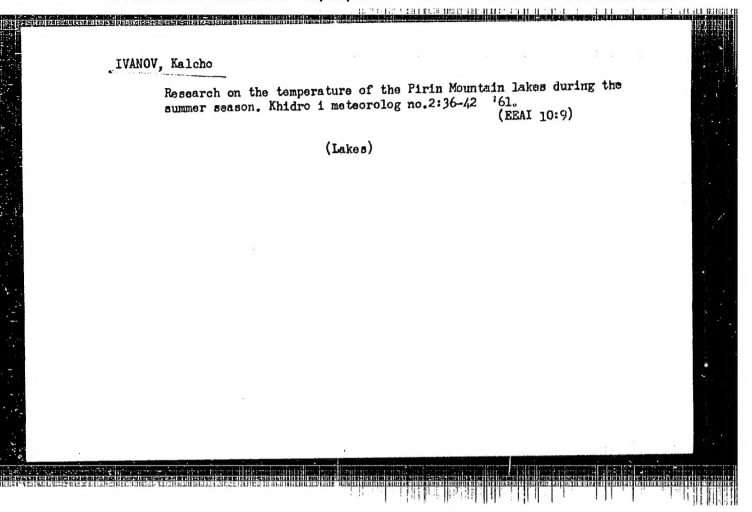
KHIDROLOGIIA I METEOROLOGIIA, Sofiia, Bulgaria, No. 3, 1959.

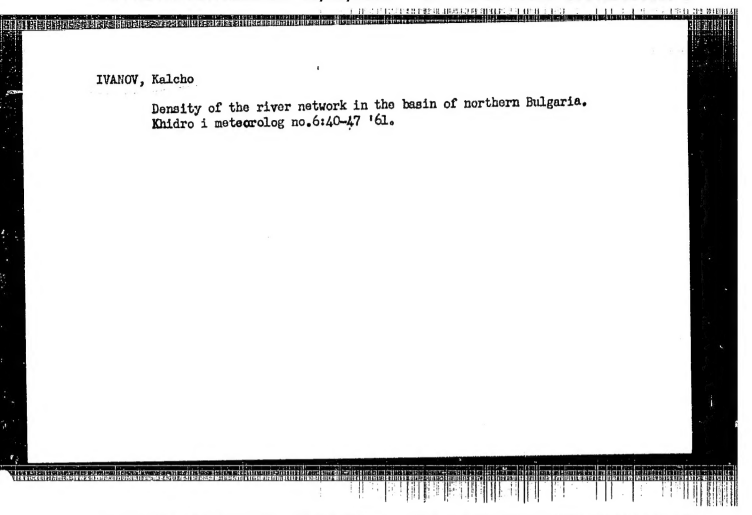
Monthly List of East European Accessions Index (EEAI), The Library of Congress, Volume 8, No. 8, August 1959.

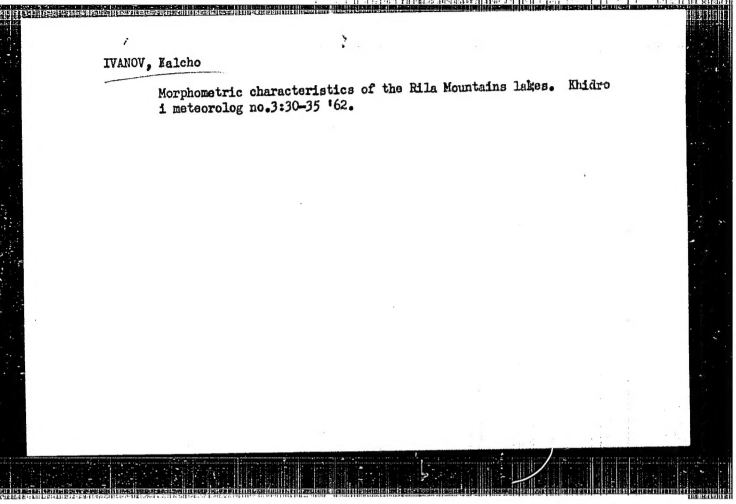
Unclassified











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